Agricultural Groundwater **Monitoring Program**

Fordville Aquifer

Walsh County

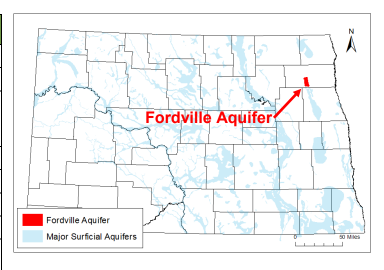
Aquifer At-a-Glance				
Area	43.2 square miles			
Aquifer Type	Unconfined Surficial			
Major Land Uses over Aquifer	Crops (76%)			
(percentage of aquifer area covered in 2017) ¹	Grassland/Pasture (13%)			
Depth to Water (2018)*	4-45 feet			
Total Unique Wells Sampled	30			
Wells Sampled in 2018	16			
Samples Collected in 2018	18			
Years Sampled	1993, 1998, 2003, 2008, 2013, 2018			

*Depths to water may vary seasonally, year to year, and across the aquifer

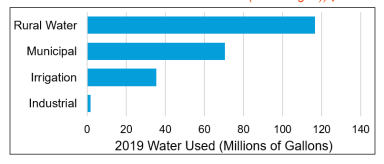
- Aquifer materials consist of gravels with interspersed silt and sand. Deeper parts of the aguifer tend to be siltier. Aguifer materials were deposited as part of a delta for a river carrying meltwater away from glaciers during the last ice age.2
- The Fordville aquifer is up to 90 feet thick and averages about 20 feet thick.2
- Several domestic, irrigation, and stock wells are installed in the aquifer.
- The cities of Minto and Park River and the Walsh Rural Water District rural water system draw water from the aquifer.
- In North Dakota, permits are required to withdraw large quantities of groundwater. In 2019, 224 million gallons of permitted water were drawn from the aquifer; rural water use consumed the largest quantity of water. For more information on water use and permits, contact the North Dakota State Water Commission (swc.nd.gov).

References

US Department of Agriculture, 2017, National Agricultural Statistics Service Cropland Data Layer. Downey, J.S., 1973, Ground-Water Resources of Nelson and Walsh Counties, North Dakota, North Dakota State Water Commission County Ground-Water Studies 17-Part 3, North Dakota Geological Survey Bulletin 57.



2019 Fordville aquifer permitted water use (from North Dakota State Water Commission (swc.nd.gov))↓



About the Agricultural Groundwater Monitoring Program

- The North Dakota Department of Environmental Quality monitors a network of wells in approximately 50 surficial aquifers that are at elevated risk of agricultural contamination.
- Aquifers are sampled on a 5-year rotation.
- Monitoring began in 1992.
- The vast majority of these aquifers are located in central and eastern North Dakota.
- Water is tested for 21 general chemistry parameters, eight trace metals, and 64 pesticides.

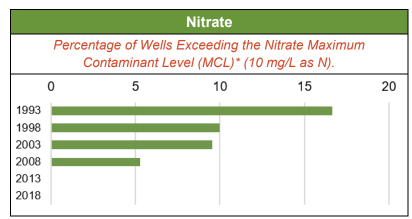
Water Chemistry

Is Aquifer		
Water		
High in?	•	

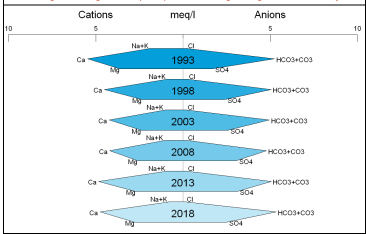
	Analyte	Result	2018 Median Concentration	Potential Effects
	Arsenic	Locally	0.008 mg/L	Skin or circulatory system damage, increased cancer risk
r	Iron	YES	1.69 mg/L	Metallic taste/odor, discoloration of surfaces
	Manganese	YES	0.98 mg/L	
?	Sodium	NO	16.1 mg/L	Taste, people with certain health conditions may need to limit intake
	Sulfate	NO	119 mg/L	Taste/odor, laxative effect for people not used to the water
	For the state of t			

For more information about Maximum Contaminant Levels (MCLs), health effects, and treatment options for these contaminants and more, see the NDDEQ's fact sheets (deq.nd.gov/wq/1_Groundwater) or visit the US EPA website (epa.gov/ground-water-and-drinking-water).

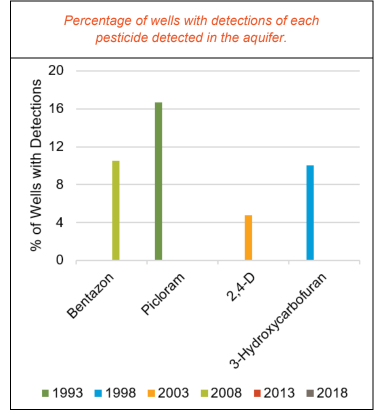
Dominant Water Type	Water Hardness
Calcium-Bicarbonate	Very Hard



Stiff diagram of aquifer median general water chemistry. Changes in diagram shape represent changes in general chemistry.



Pesticides



State Pesticide Management Plan

Agricultural Groundwater Monitoring Program aquifers are monitored as a part of the State Pesticide Management Plan. A Prevention Action Level (PAL) threshold of 25% of the pesticide's Maximum Contaminant Level (MCL)* or Health Advisory Level (HAL) is used to identify whether action is needed to prevent further contamination.

Prevention Action Level Exceedances	None
MCL or HAL Exceedances	None

Number of Unique Wells with Pesticide Detections since 1993

4 of 30 Total Wells

2018 Pesticide Detections

No Pesticide Detections

*Note that MCLs are for public drinking water systems; private wells are not regulated in North Dakota. MCLs still provide guidelines for drinking groundwater.